Amendments to the Specification

Submitted herewith under the provisions of 37 CFR §1.125 is a Substitute Specification (clean copy) together with a marked-up copy of the Substitute Specification which shows all added material underlined and all deleted material struck-out.

The undersigned affirms that the Substitute Specification only includes those changes shown on the marked-up copy and does not contain any new matter.

The Substitute Specification corrects matters of form and grammar from the English translation of the original specification.

Please amend the Abstract as follows:

This invention belongs to the chemical field, which is related to the fields of pharmaceutical preparations and cosmetic, especially to asiaticoside liposome and its use Asiaticoside-liposomes that can be used for preparing pharmaceutical preparations and cosmetic. cosmetics. The Asiaticoside-liposomes are prepared by fusing In this invention, asiaticoside and lipid components are fused by heating or dissolved dissolution in organic solvents, then treated with the rotary thin layer evaporation technique, solvents, followed by evaporation and hydration to form a hydrated by adding aqueous solution under shaking to afford lipid dispersing dispersed aqueous solution, and then treated by using the technics of solution that is subjected to one of sonication, homogeneous emulsification, microjet and extruding filtration to enwrap asiaticoside in the middle of liposomal bilayer membranes to

form the hydrophilic asiaticoside liposome. asiaticoside-liposomes. Asiaticoside liposome The asiaticoside-liposomes of this invention can enhance the stability, skin penetrability and hydrophilicity of asiaticoside, it can be used asiaticoside for use in the preparation of cosmetic cosmetics and pharmaceutical preparations preparations, especially skin-penetrated skin-penetrable pharmaceutical preparations, and it is more convenient and easy to prepare skin-penetrated pharmaceutical preparations and cosmetic containing asiaticoside. preparations. --